

DATE: MARCH 21, 2002

TO: ALL INTERESTED PARTIES

RE: M. V. KITTITAS DRYDOCKING
CONTRACT NO. 00-6330

ADDENDUM NO. 1

This is to inform you of the following updates and changes to the Invitation For Bids (IFB) for the above-referenced project:

SPECIFICATIONS
SAMPLE FORMS
IFB Volume I

ATTACHMENTS TO THE TECHNICAL SPECIFICATIONS
IFB Volume II

Attached hereto and incorporated herein are revisions to the IFB Specifications, the Bid Form documents and the Attachments to the Technical Specification .

All other terms and conditions remain unchanged. All bidders will be required to acknowledge receipt of this Addendum on the Bid Form. All Addenda will become a part of the Contract.

Sincerely,

Barbara Olson
Contracts Coordinator

Attachment

ATTACHMENT TO ADDENDUM NO. 1

TECHNICAL SPECIFICATIONS IFB Volume I

TABLE OF CONTENTS

After Item No. 35, add the following new Item No. 36.

“36. PIPING SYSTEMS TEST COUPONS”

TECHNICAL SPECIFICATIONS

Page 17, line 18. Insert a new Item No. 36 to read as follows:

“36. PIPING SYSTEMS TEST COUPONS

- A. Provide labor, material, and equipment to remove interferences and cut out piping system coupons as identified in the table below. A pipe coupon is a section of pipe of approximately 12 inches in length removed from an existing piping system. Wherever possible coupons shall be removed utilizing threaded and/or mechanical joints at one end of the coupon. The WSF Inspector will designate the specific location each coupon to be removed in accordance with the table below.
- B. Label and deliver all removed piping system coupons to the WSF Inspector. Each coupon shall be permanently labeled with the name of the Vessel, the date the coupon was removed, system, and coupon location. The Contractor shall fabricate and provide wooden crates, with hinged lid, to hold all removed piping coupons. Each crate shall be of 200 lbs. maximum loaded weight. Provide labor, material and equipment to transport boxed coupons to WSF warehouse when directed by the WSF Inspector.

(continued)

TABLE OF PIPING COUPON LOCATIONS					
Item No.	Service	Size	Qty	End	Location
1.	Bilge Suction	2½"	2 each end	1 & 2	Tank Room, under walkway at WT Door
2.	Bilge Suction	6"	1 each end	1 & 2	Reduction Gear Room at bilge manifold
3.	Bilge Overboard Discharge	4"	1 each end	1 & 2	Reduction Gear Room
4.	Bilge Discharge to oily water holding tank	2½"	1 each end	1 & 2	Reduction Gear Room
5.	Steam Supply	2"	1 each end	1 & 2	Passenger Deck
6.	Steam Supply	2"	1	2	Boiler discharge
7.	Steam Condensate Return	2"	1 each end	1 & 2	Passenger Deck
8.	Steam Condensate Return	2"	1	2	Condensate drain tank entry
9.	Flushing Water Discharge	1½"	1	2	Engine Room No. 2 at pump discharge
10.	Potable Water Discharge	1¼"	1	2	Engine Room No. 2 at pump discharge
11.	Potable Water System	1¼"	1 each end	1 & 2	Passenger Cabin
12.	Upper Vehicle Deck Sprinkling	2½" to 3"	2 each end	1 & 2	Upper Vehicle Deck overhead, Port Side

TABLE OF PIPING COUPON LOCATIONS					
Item No.	Service	Size	Qty	End	Location
13.	Upper Vehicle Deck Sprinkling	2½" to 3"	2 each end	1 & 2	Upper Vehicle Deck overhead, Stbd Side
14.	Lower Vehicle Deck Sprinkling	2½" to 3"	2 each end	1 & 2	Lower Vehicle Deck overhead, Port side
15.	Lower Vehicle Deck Sprinkling	2½" to 3"	2 each end	1 & 2	Lower Vehicle Deck overhead, Stbd Side
16.	Center Tunnel Sprinkling	2½" to 3"	1 each end	1 & 2	Center Tunnel overhead
17.	Firemain	5"	1 each end	1 & 2	Vehicle Deck Overhead, Below Passenger Cabin
18.	Firemain	2-1/2"	1 each end	1 & 2	Vehicle Deck Overhead, Below Passenger Cabin
19.	Firemain	2-1/2"	1 each end	1 & 2	Passenger Cabin Overhead
20.	Firemain	2-1/2"	1	2	Center Passenger Cabin Overhead

- C. Provide labor, material, and equipment to renew piping where all piping system coupons were removed.
- D. Provide labor, material, and equipment to coat galvanized pipe coating disturbed by this item with "Galvicon".
- E. Provide labor, material, and equipment to operationally test the piping system coupon replacements.
- F. Flush and chlorinate the entire potable water system in accordance with current sanitary regulations upon completion of potable water system operational test. Provide appropriate certificates of disinfecting prior to completion of this Contract.

- G. Provide labor, material, and equipment to insulate any insulated piping system disturbed by this item. New insulation shall have the same thermal properties as existing insulation.
- H. Provide labor, material, and equipment to paint piping system coatings disturbed by this item. New paint coatings shall match colors of existing piping systems.”

BID FORM IFB Volume I

The IFB Bid Form has been revised to incorporate a new “Item No. 36”. Attached hereto and incorporated herein is (i) revised page 4 of the Bid Form (for all planholders); and (ii) a revised Bid Form (for prequalified bidders only) incorporating such revisions. The revised Bid form supersedes and replaces the IFB Bid Form issued in original IFB package.

ATTACHMENTS TO THE TECHNICAL SPECIFICATIONS IFB Volume II

TABLE OF CONTENTS

Attachment No. 13

Due to the replacement of the Drawing (see below), revise “Rev. A” to read “Rev. B”.

Attached hereto and incorporated herein is a revised Table of Contents incorporating the above revisions. The revised Table of Contents replaces and supersedes the Table of Contents issued in the original IFB package

ATTACHMENT NO. 13

Revise WSF Drawing No. 8300W-505-92-02, “Rev. A” to read, “Rev. B”. Attached hereto and incorporated herein (for prequalified bidders only) is a revised WSF Drawing No. 8300W-505-92-02, Rev. B, Issaquah Class, New Marine Evacuation Slides, Strobe Lights. The revised Drawing replaces and supersedes the “Rev. A” Drawing issued in the original IFB package.

(END)